

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

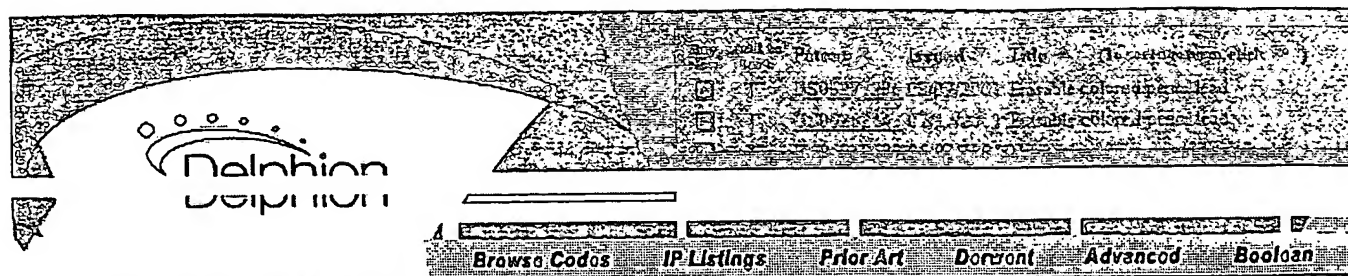
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**



The Delphion  
Integrated  
View

Other Views:  
INPADOC | Derwent...

Title: JP6008219A2: MANUFACTURE OF ROOF  
ACCESSORY MADE OF CEMENT

Country: JP Japan  
Kind: A (See also: JP6008219B4)

Inventor(s): MAEKAWA TOYOHICO

Applicant/Assignee: KUBOTA CORP  
News, Profiles, Stocks and More about this  
company

Issued/Filed Jan. 18, 1994 / June 23, 1992

Dates: JP1992000189937  
Application

Number:

IPC Class: B28B 3/02;

Priority June 23, 1992 JP1992000189937

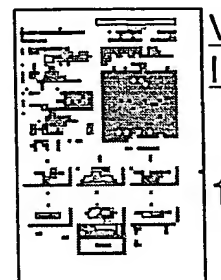
Number(s):

Abstract:



**Purpose:** To contrive high-strengthening and light-weighting of a product simultaneously with contrivance of reducing of a quantity of dehydration at the time of pressing in an extruding press molding method of roof accessories made of cement.

**Constitution:** In manufacture of roof accessories made of cement wherein an inorganic kneaded matter consisting mainly of the cement is supplied within a press mold, dehydration-pressed, shaped cured and solidified, it is compressed of a process



wherein 0.6-1.0wt.% methyl cellulose at a material ratio is added to the inorganic kneaded matter consisting mainly of the cement, the inorganic kneaded matter is supplied within a mold, pressed, sham, cured and solidified, a reduction of a quantity of the dehydration is contrived by adding the methyl cellulose and an improvement in strength and light-weighting of a product are contrived.

COPYRIGHT: (C)1994,JPO&Japio

Family: **none**  
Other Abstract: DERABS C94-053604 DERC94-053604  
Info:  
Foreign: No patents reference this one  
References:



**Nominate  
this for  
the  
Gallery...**

ERROR: undefined  
OFFENDING COMMAND:

STACK:

-mark-